	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
1	20030206	15	Draw processing device and drawing method for drawing image on two-dimensional screen	US 20030025700 A1	345/531	345/552; 345/582
2	20021003	25	Film source video detection	US 20020140809 A1	348/97	348/104
3	20020829	9	Method for producing quasi-three dimensional images	US 20020117775 A1	264/219	
4	20020801	21	Contents providing service system, server apparatus, and client apparatus	US 20020103759 A1	705/51	
5	20020425	14	item and method mensional map	US 20020049532 A1	701/208	340/995; 701/212
9	20020425	9	Method of positioning turbine stage arrays, particularly for aircraft engines	US 20020048510 A1	415/1	415/119; 415/193; 415/199.5; 415/914
7	20020314	15	Capacitive position sensor	US 20020030666 A1	345/168	
8	20020221	25	Quasi-three-dimensional method and apparatus to detect and localize interaction of user-object and virtual transfer device	US 20020021287 A1	345/168	345/173
6	20020103	12	scrub	US 20020001076 A1	356/139.09	

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
10	20030204	13	Method for the parallel and combinatory synthesis of compounds bound to a continuous polymeric solid phase supporting material	US 6515039 B1	522/114	
11	20030128	11	Sputter profile simulation method	US 6512998 B1	703/6	03/1 03/1 03/7
12	20030107	13	Photoplotting process and apparatus for high-energy plotting of a computer-stored raster image on a photosensitive record carrier	US 6504567 B1	347/255	347/239
13	20020903	14	system and method ng a -dimensional map	US 6445999 B1	701/208	340/990; 340/995; 701/211; 701/212
14	20020716	24	Optical correlator assisted detection of calcifications for breast biopsy	US 6421454 B1	382/131	

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
15	20020625	7	Method and apparatus for displaying physiological patient data	US 6409659 B1	008/009	382/128; 600/508
16	20020618	25	for beaming poor a high alti	US 6407535 B1	322/2R	244/1R
17	20020611	Ŋ	or producin vith integr s	US 6401496 B1	06/170	1
18	20020604	20	imaging ultrasound	US 6398736 B1	600/466	128/916; 600/467
19	20020528	15	correlator based l pathologic region est selector for ed 3D ultrasound and nammography	US 6396940 B1	382/128	_ !
20	20020226	17	sualization of ast biopsy r medical on	US 6351660 B1	600/425	359/32; 359/33; 378/12; 378/98.11; 382/128; 600/437; 600/444
21	20020115	17	Self-cleaning rotating mirrors	US 6338560 B1	359/508	257
22	20010911	13	Capacitive position sensor	US 6288707 B1	345/168	341/22; 345/173
23	20010529	21	and apparatus for ing vehicle wheel roll	US 6237234 B1	33/203	33/288; 33/555.1
24	20010313	25	Film source video detection	US 6201577 B1	348/558	348/700
25	20010109	15	Underfluid catheter system and method having a rotatable multiplane transducer	•	600/459	128/916; 600/466; 600/467

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
26	20001205	9	Data processing system provided with soft keyboard that shifts between direct and indirect character	US 6157371 A	345/168	222
27	20001107	5	Wrist support provided with computer input device	US 6142430 A	248/118.1	248/918; 400/479; 400/715
28	20001010	25	ultrasound fluid	US 6129672 A	600/463	128/916
29	20000822	23	ition television cessing for ng and receiving a signal in a manner with the present	US 6108041 A	348/446	348/426.1; 348/431.1; 348/451; 348/458
30	20000808	25	mage ultrasound nderfluid tem	US 6099475 A	600/463	128/916; 600/467
31	20000509	12	side-and-end rfluid catheter	US 6059731 A	600/459	<₹*
32	20000321	27	ric image ultrasound ser underfluid system	US 6039693 A	600/459	:O 5 5 5
33	22	64	Method for distance measurements with solid-state	US 6027941 A	436/173	324/309; 324/311; 324/313; 324/314; 435/7.1
34	20000111	25		US 6014182 A	348/700	
35	19991207	43	y-based approach ing layout	US 5999726 A	716/11	716/1
36	19991005	28	Interactive video icon with designated viewing position	US 5963203 A	345/723	345/976

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
37	19991005	9		US 5961454 A	600/407	600/411; 600/427
38	19981201	173	egr ng ng ett	US 5845078 A	709/222	709/228; 713/1; 713/2; 717/178
9 9	19980915	27	Breast cancer detection, imaging and screening by electromagnetic millimeter waves	US 5807257 A	600/430	
40	19980203	14	Ultrasound catheter and method for imaging and hemodynamic monitoring	US 5713363 A	600/437	600/467
41	19980106	25	Volumetric image ultrasound transducer underfluid catheter system	US 5704361 A	600/459	128/916; 600/466; 600/467
42	19980106	27	Non-invasive system for breast cancer detection	US 5704355 A	600/407	607/101; 607/154
43	19971223	12	Longitudinal multiplane ultrasound transducer underfluid catheter system	US 5699805 A	600/459	600/462; 600/466; 600/585
44	19971104	18	Three-dimensional reference image segmenting method and apparatus	US 5684890 A	382/154	382/255; 382/280
45	19970930	29	Method for three-dimensionally drawing figure on display plane	US 5673375 A	345/426	
46	19970513	12	<pre>f process for the f control of magnetically actuated ng devices</pre>	US 5629864 A	702/115	324/420

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
47	19970401	14	Method for prediction of the performance of a centrifugal pump with a thrust balance mechanism	US 5615996 A	415/1	415/104
48	19960611	47	Apparatus for monitoring and programming functioning of a machine for machining workpieces	US 5526273 A	700/180	
49	19930803	9	otuning of an scope, and an scope suitable ut such a	US 5233192 A	250/307	250/311
50	19921208	18	for detecting ion error using the nal of the same	US 5170441 A	382/165	348/409.1; 382/287; 382/291
51	19920728	9	ly deriving ase n object from by a electron	US 5134288 A	250/307	250/311
52	19860617	6	Hologram imaging system and recording method	US 4595252 A	359/26	
53	19840918	10	tructure	US 4472765 A	361/791	61/ 61/ 61/ 61/ 61/ 39/
54	19820928	7		US 4352105 A	250/338.1	342/181; 345/690

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
55	19811103	7		US 4298280 A	356/5.06	250/332; 250/334; 250/341.8; 250/342; 348/142; 348/145; 348/164;
56	19711019	38		US 3614521 A	315/383	348/44
57	19920226	6	Method for directly deriving amplitude and phase information of an object from images produced by a high-resolution electron microscope.	EP 472235 A1		250/311
58	20020221	2 5	ut device ethod for computer lular telephone, nsing penetration nto optical beam tect relative stylus in the	US 20020021287 A		
59	20021022	20	Interferometric radar measurement involves using 2 coherent receiver antennas and channels associated with ROSAR system transmitter on rotating spider unit	WO 200043808 A		

	Issue Date	Pages	Title	Document ID	Current OR	Current XRef
09	20021017	- &	-ray erating are osing images uced	EP 809211 A		
61	20020620	14	r predicting ce of centrifugal ilising assumed mounts around and in pump to predictions, and each stage until	EP 644472 A		
62	19920226	9	Amplitude and phase derivation for high resolution electron microscope - uses sequence of slightly differently defocussed images, using quasi three=dimensional Fourier transformation	EP 472235 A		
63	19861230	NA	***************************************	SU 1280442 A		
64	19810806	14	Quantitative refractive index inhomogeneity measurement - by measuring deflections of beams passing through different regions of component blanks, for UV visible or IR regions	DE 3003333 A		